

ARMY RESEARCH LABORATORY



Ballistic Effects of Ignition Stimulus in High-Performance Tank Ammunition

Lang-Mann Chang

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13. ABSTRACT (Maximum 200 words) Ballistic effects of ignition stimulus in a high-performance tank propelling charge are studied through the use of a two-phase flow computer code, XKTC. The studies are conducted with an array of generic igniters that have output rates that vary along the charge length. Performance evaluations of the igniters are based on their resultant pressure behavior in the gun chamber, muzzle velocity, intergranular stress level, and other related variables. Results provide guidelines for the design of effective igniters for granular propelling charges. Details of ignition dynamics as well as their correlations with ballistic performance are explained.				
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1. INTRODUCTION

The ever-increasing demand for enhanced performance of tank gun systems usually requires increased charge loading density, or increased chemical energy of propellant, or a combination of both. However, severe pressure wave problems are often encountered, especially when nonconventional propellant formulations and granulations are involved. In fact, pressure waves have been implicated in the catastrophic overpressure of several artillery and tank cannons (Horst 1986; May and Horst 1978). Figure 1 shows typical high-amplitude pressure waves occurring in gun firings (Horst 1986). Most of the incidents have been determined to be caused by improper ignition stimulus. Although gun simulator studies have been very successful in elucidating many insights into the ignition phenomena (Chang and Rocchio 1988; Minor 1983), many other important parts of the ignition dynamics and their ballistic effects are difficult to determine merely by experiments. Using experimentally measured igniter output, however, computer simulations can provide the needed information for facilitating charge development and ensuring the required performance of the ammunition, as well as for safety precautions.

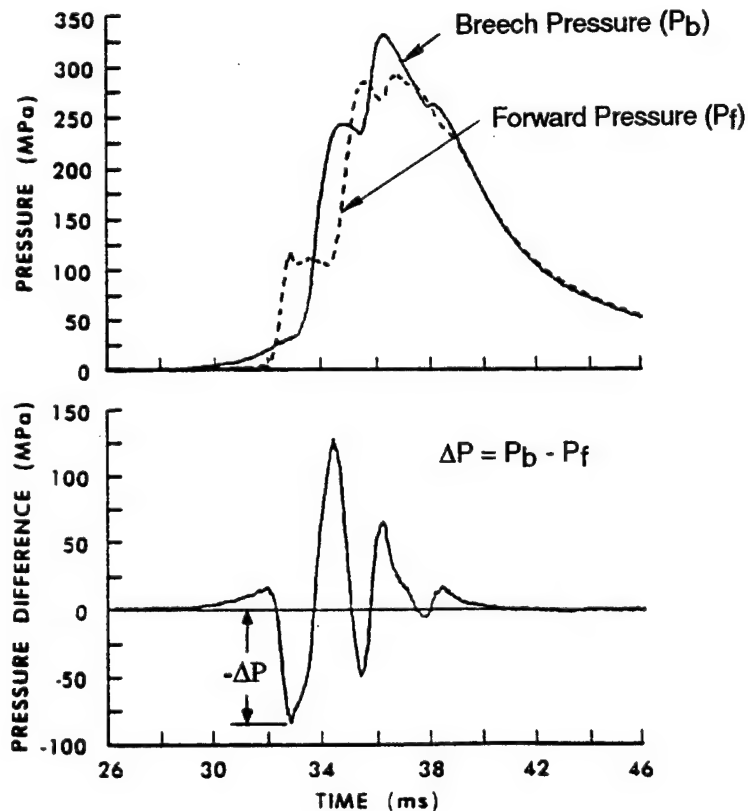


Figure 1. Typical pressure waves.

In this work, we study the ballistic effects of an array of generic igniters for ignition of a granular tank propelling charge. The ignition stimulus provided by the igniters is allowed to vary with time and location along the charge length. The performance of the individual igniter is evaluated based on its resultant pressure-time profile in the gun chamber, muzzle velocity, intergranular stress level, and other related variables.

The ballistic simulations are performed by employing the two-phase flow interior ballistic code XKTC (Gough 1990). Of its many features, the capabilities of allowing the igniter output to vary with time and location and accounting for projectile intrusion into the propellant bed are particularly important in this application.

2. DESCRIPTION OF IGNITERS

Several generic igniters are considered in this study, along with a baseline igniter for performance comparison. These are sketched in Figure 2 and are described as follows.

Baseline Igniter. This is the igniter for which gun firing data are available. It is a typical bayonet-type metal primer, allowing a maximum loading of 1.29 g of benite strands. As depicted in Figure 2, the primer has a blank segment near the primer headstock and has a venting tip. (Note: the wide black line in Figure 2 represents the length of the combustion chamber)

Igniter A. This igniter resembles the baseline igniter, but with uniform venting along the whole length.

Igniter B. This igniter is simply an extension of Igniter A to cover the full length of the propelling charge.

Igniter C. This is a basepad igniter whose output is confined in a narrow region (e.g., 12.5 mm wide) at the rear end of the propelling charge to represent an extreme of localized output.

Igniter D. This represents another extreme of localized output, with the ignition source confined at the forward end of the propelling charge.

Igniter E. This igniter represents the case of a confined igniter output located at the midsection of the propelling charge.

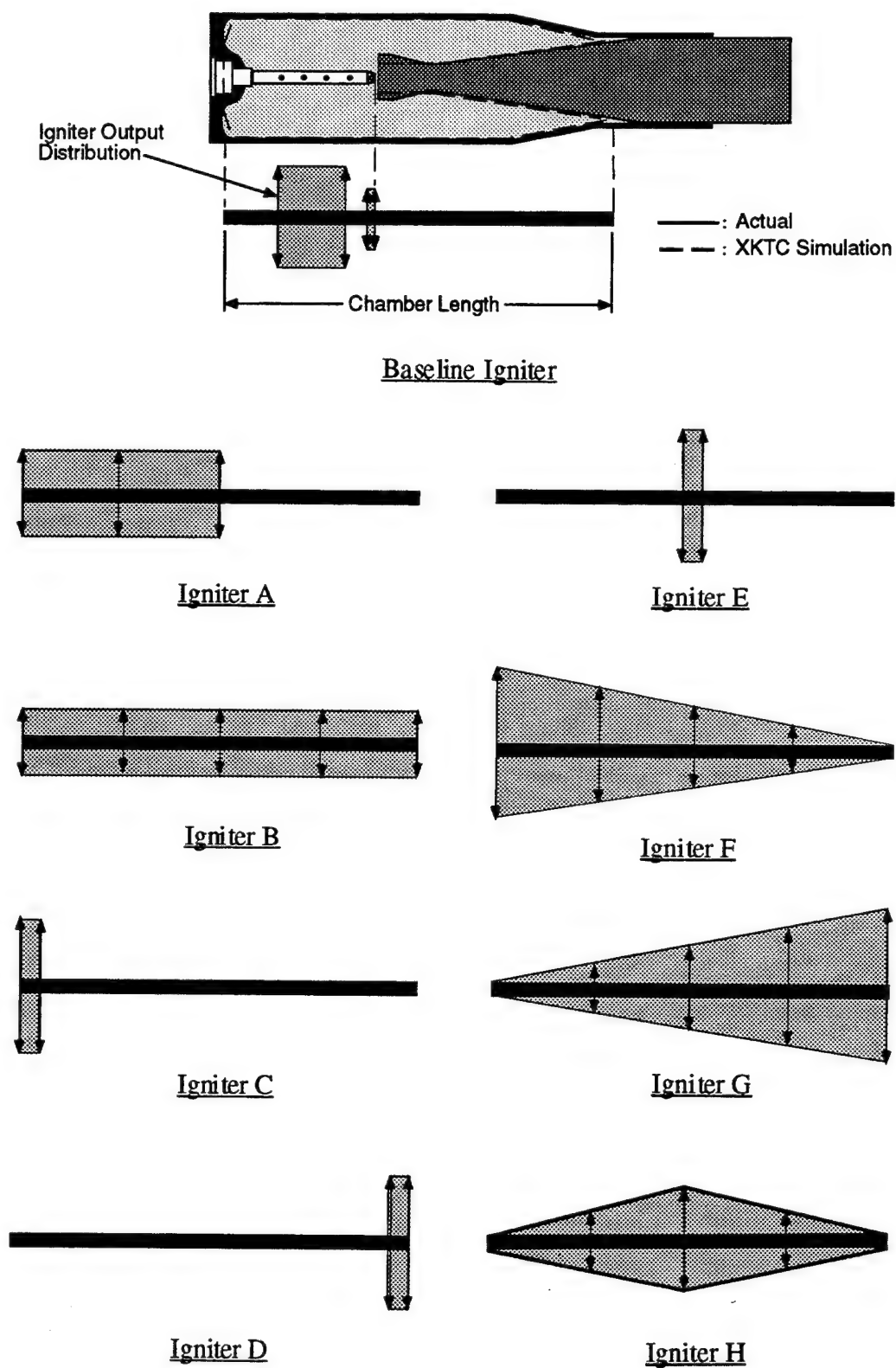


Figure 2. Igniter configurations.

Igniter F. This igniter assumes a wedge-shaped output profile, with output decreasing linearly to zero from the rear to the forward end of the propelling charge.

Igniter G. As a reverse of Igniter F, the output increases linearly toward the forward end of the propelling charge.

Igniter H. The output rate of this igniter decreases linearly from its maximum at the mid section to zero at the two ends of the propelling charge.

3. MODELING

The following section discusses the geometric representation of the gun chamber suitable for the XKTC code and some of the primary input data for the code.

3.1 Geometrical Representation of the Gun Chamber.

The gun system being considered is a 105-mm tank gun. The gun chamber referred to hereafter is the chamber inside the steel cartridge case. To conform to the one-dimensional XKTC code, the projectile assembly is compressed to a solid cylinder that maintains the same volume. The top of Figure 2 shows both the actual (solid line) and the XKTC (dashed line) representations of the gun chamber.

3.2 Input Data.

Presented in the following paragraphs are some of the major input data for the XKTC code.

Propellant. The propellant considered is a nitramine composite formulation, with a cylindrical grain geometry of 8.33 mm in diameter and 14.12 mm long, and each grain has seven perforations. Based on data from closed bombs and strand burner tests, the burn rates of the propellant can suitably be represented by a curve composed of three segments, where each segment is in the form of

$$\text{Burn Rate (mm/s)} = aP^b,$$

and where a and b are constants and P is pressure in Megapascals (MPa). The values of a and b for the three segments are given in Table 1.

Table 1. Constants for Burn Rate

Pressure Range (MPa)	a	b
0 - 48	1.7807	0.85090
48 - 138	5.9420	0.540194
greater than 138	1.1010	0.8699

Gun Bore Resistance Profile. The bore resistance to projectile motion is particularly large during the engraving period of the obturator, which occurs in the first few centimeters of projectile travel. After that, the resistance falls rapidly along the gun tube. In practice, the bore resistance is extremely difficult to measure accurately. Lacking experiment data, however, it can be approximated by iteratively adjusting the resistance profile until both the calculated chamber pressure and the projectile velocity at the muzzle satisfactorily match firing data. The bore resistance determined can then be used for ballistic analysis of other charges fired from the same gun system. It is noted that the resistance attributable to the air pressure building up in front of the moving projectile can be calculated in the code and was included in this study.

Igniter Output. To establish a common ground for performance comparison, we consider that all igniters contain the same mass of identical energetic material to ensure same energy output. Since the baseline igniter contains 30 g of benite, we assume that all igniters contain the same mass of igniter material, unless indicated otherwise. Additionally, we specify the effective output time of each igniter to be 3 ms, during which a benite igniter has significant venting, although the venting could last as long as 40 ms (Chang and Rocchio 1988). For the purpose of examining effects of output rate, we also consider a case of reducing the output from 3 ms to 1.5 ms.

4. RESULTS AND DISCUSSION

4.1 Ballistic Validation of the Computer Code With Firing Data.

A simulation is first performed with the subject propelling charge using the baseline igniter to match test data. The calculated maximum chamber pressure, 507 MPa, at 362 mm from the breech face is in good agreement with the firing data of 506.7 MPa averaged from five rounds in the test series. The calculated projectile velocity at the muzzle is only 1 m/s lower than the actual firing result. This simulation calibrates the computer code by determining the bore resistance profile as

explained earlier. Moreover, the calculated results serve as a baseline for performance comparison of the igniters being evaluated. Figure 3 shows the calculated pressures at the breech and at the forward end of the gun chamber and their differential. Note that the times indicated are referred to the instant that the igniter output begins.

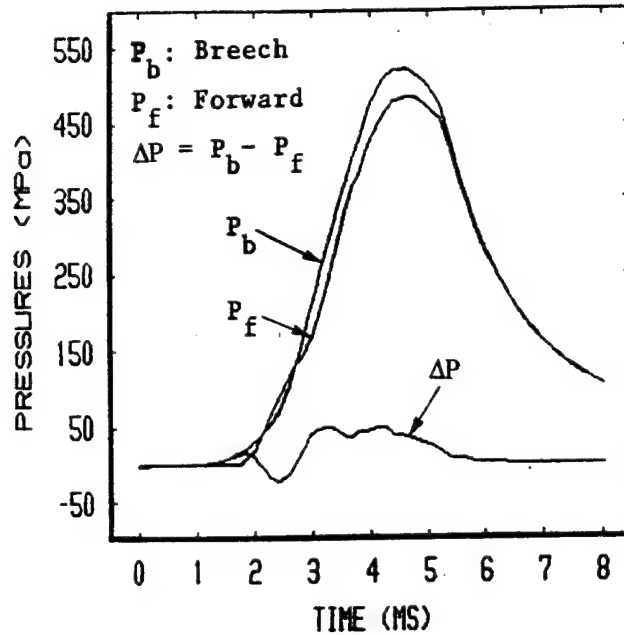


Figure 3. Pressure data for Baseline Igniter.

4.2 Effects of Igniter Output Distribution.

In the examination of the ballistic effects of the various igniters, particular emphasis will be placed on the behavior of gun chamber pressure because of the concern of safety. For simplicity, we designate P_b = breech pressure, P_f = forward pressure, and $\Delta P = P_b - P_f$. Desired pressure behavior is characterized by smooth pressure-time curves at the two ends of the gun chamber and a minimum negative difference ($-\Delta P$) of the two pressures. The intergranular stress in the propellant bed, the muzzle velocity, and ignition delay time are also factors to be considered. Table 2 summarizes all calculated results for the igniters studied.

Igniter A. Figure 4 illustrates the chamber pressure behavior, which can be compared to the baseline configuration in Figure 3. Igniter A shows some improvement over the baseline igniter with smoother pressure-time curves and a smaller value of $-\Delta P$. The muzzle velocity has a small increase of 8 m/s, and the intergranular stress S_i is slightly decreased (as noted in the table).

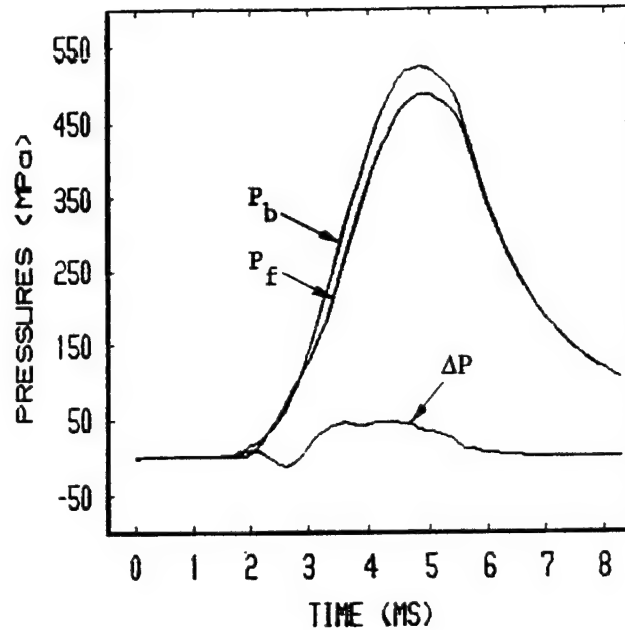


Figure 4. Pressure data for Igniter A.

Igniter B. The pressure-time curves shown in Figure 5 appear to be less smooth in comparison with those shown in Figure 4. The implication is that a perfectly uniform distribution of igniter output over the charge length may not be an ideal arrangement. In reality, as a result of projectile intrusion, the propellant mass in the forward section of the charge is decreasing toward the projectile base. Thus, the ignition stimulus required in the forward section is less than that required in the rear section. The evidence of an early pressure rise in P_f seen in Figure 5 supports this reasoning.

However, there is a noticeable drop in intergranular stress, from 32 MPa for Igniter A to 8 MPa for Igniter B. It should be noted that the resultant muzzle velocity is significantly higher, despite with only a moderate increase in the maximum breech pressure.

Igniter C. With localized ignition near the breech face, the chamber pressures exhibited in Figure 6 are drastically different from those seen previously. Apparently, complex pressure wave motions are taking place between the breech face and the projectile base.

Figure 7 presents a plot of the location of flame front in the gun chamber at various times along with the grain velocity and the intergranular stress at two values of time, 1 ms and 1.7 ms. We note in the figure the intergranular stress first occurs at a location coinciding with the location

Table 2. Summary of Calculated Results

Igniter	W (g)	t _r (ms)	P _b (MPa)	-Δp (MPa)	ΔV _m (m/s)	S _i (MPa)	t _{pmax} (ms)	t _{ig} (ms)
Base-line	30	3.0	523	22.2	--	39	4.6	2.0
"	30	1.5	519	45.8	-15	46	3.6	1.2
A	30	3.0	525	12.3	+8	32	4.8	2.2
B	30	3.0	533	13.9	+39	8	5.4	2.7
"	75.5	1.5	518	14.5	+37	7	4.2	1.4
"	30	3.0	532	15.9	+67	7	4.0	1.4
C	30	3.0	507	60.6	-58	45	3.9	1.4
"	30	1.5	501	79.2	-78	48	3.6	1.2
D	30	3.0	525	33.9	+28	35	3.6	1.4
"	30	1.5	524	59.6	+9	42	3.4	1.2
E	30	3.0	541	2.0	+48	26	3.9	1.2
"	30	1.5	537	1.9	+41	27	3.6	0.8
F	30	3.0	529	11.5	+16	13	5.3	2.6
"	75.5	3.0	544	7.5	+46	11	3.8	1.3
G	30	3.0	533	20.2	+41	22	4.6	2.0
"	75.5	3.0	543	25.6	+64	22	3.8	1.2
H	30	3.0	537	0.6	+35	5	5.1	2.3
"	30	1.5	535	1.8	+32	6	3.8	1.1
"	75.5	3.0	551	1.9	+64	6	3.8	1.1

Note:

W = total mass of igniter material; t_r = time period during which igniter output occurs;
P_b = maximum pressure at breech; -ΔP = negative value of (P_b - P_f); ΔV_m = muzzle velocity increase for the igniter over the baseline igniter; S_i = intergranular stress; t_{pmax} = time that the maximum chamber pressure occurs; t_{ig} = time that the flame front reaches the ends of gun chamber.

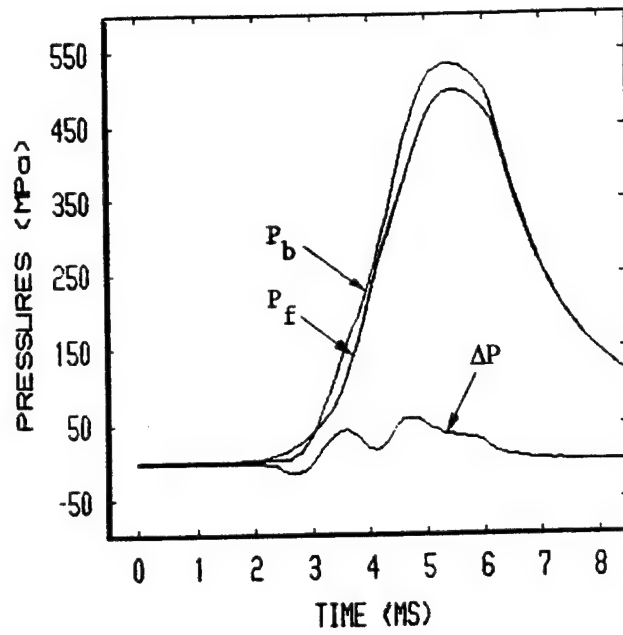


Figure 5. Pressure data for Igniter B.

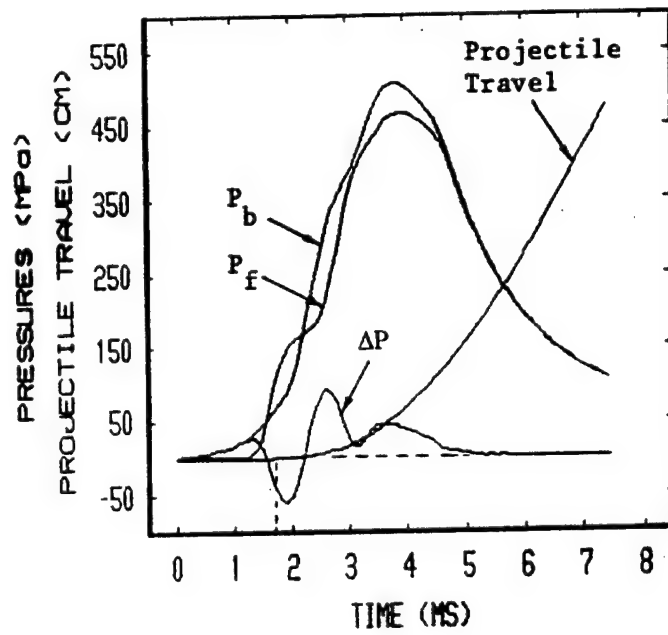


Figure 6. Pressure data and projectile travel for Igniter C.

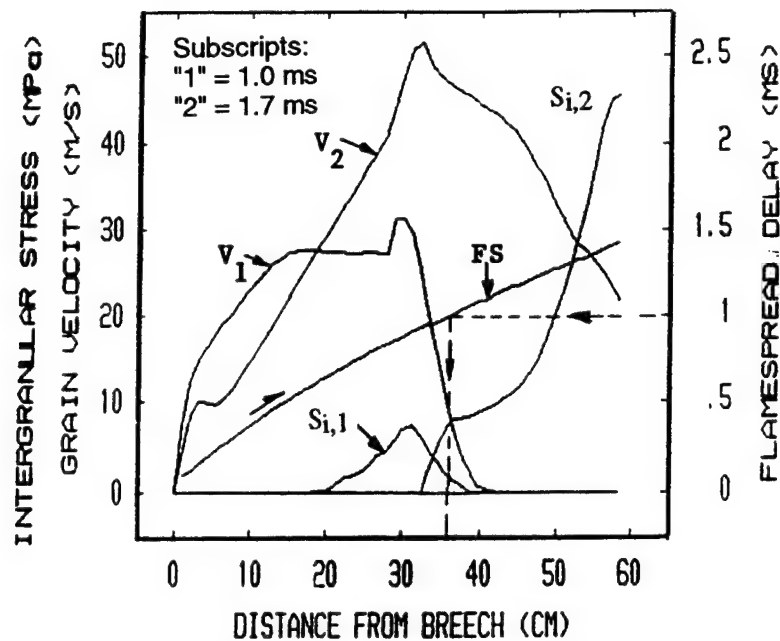


Figure 7. Flamespreading (FS), grain velocity (V), and intergranular stress (S_i) for Igniter C.

where the grain velocity begins decreasing. In fact, this is also the location where propellant compaction begins. Furthermore, from the computer output file, we note that the intergranular stress reaches a maximum at 1.7 ms, which is precisely the instant the projectile begins to move, as indicated in Figure 6. Once the projectile moves, the intergranular stress falls rapidly. A close examination of Figure 7 reveals that the stress wave travels just slightly ahead of the flame front. For example, at 1 ms, the flame is located at 36.5 cm while the stress wave front is 39 cm from the breech face. In the excess of 45 MPa, the stress level could cause severe grain fracture (Lieb 1991) particularly in the region immediately behind the projectile base. When this occurs, local burning surface area of propellant grains will greatly increase. As a consequence, pressure waves will certainly be amplified, and concerns of projectile damage and even a gun failure will arise. It is noted that this igniter has resulted in a large drop in muzzle velocity (58 m/s) in comparison with the baseline round. The drop suggests that the complex wave activities have consumed a large amount of useful energy.

Igniter D. As another example of extreme cases, Figure 8 shows the results from localized ignition initiated at the forward end of the propelling charge. Like the previous case, strong pressure waves exist in the gun chamber. Similar results from forward ignition for other gun systems have recently been obtained at the U.S. Army Research Laboratory. In this case, the flame

spreading and intergranular stress wave are moving toward the breech end. The muzzle velocity is much higher and intergranular stress is much lower than that for Igniter C.

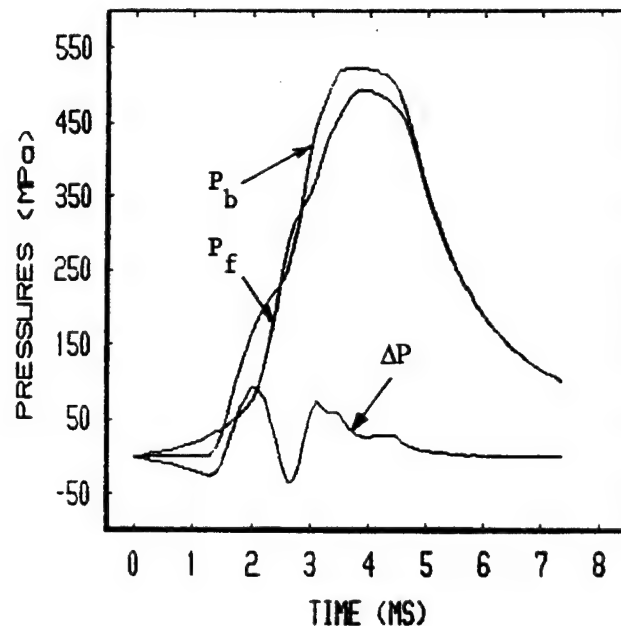


Figure 8. Pressure data for Igniter D.

Igniter E. Figure 9 shows that when ignition is localized at the midsection of the charge, pressure waves disappear completely. Moreover, the muzzle velocity is much higher than the round with baseline igniter.

This ignition process can be understood by examining Figure 10 closely. The flame is first developed at the midsection, and it spreads symmetrically in both directions. Meanwhile, the induced grain motions and intergranular stress waves propagate toward the chamber ends. In the figure, the negative part of the grain velocity results from a direction of grain motion toward the breech end.

Igniter E seems to be ideal for igniting charges with large permeability to gas flow and with no ullage in the propellant bed, especially for stick propelling charges in which many natural flow channels exist. Care should be taken that this may not be suitable for granular charges that have a high loading density, such as those packaged with small grains.

Igniter F. Using this igniter, the chamber pressure profiles exhibited in Figure 11 are also very smooth. The value of $-\Delta P$ is small, and the intergranular stress given in Table 2 is only

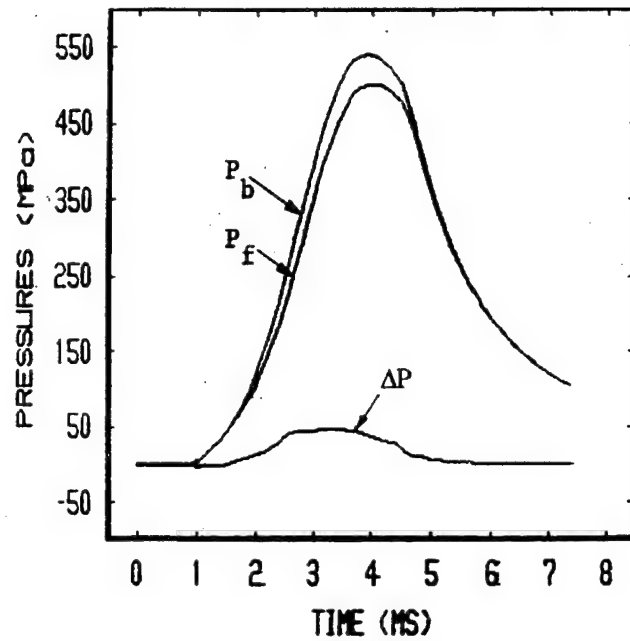


Figure 9. Pressure data for Igniter E.

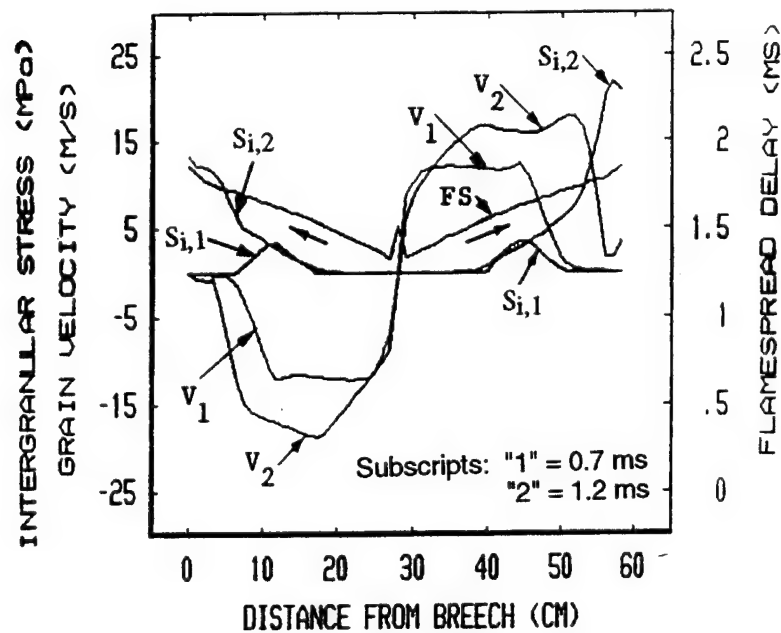


Figure 10. Flamespreading (FS), grain velocity (V), and intergranular stress (S_i) for Igniter E.

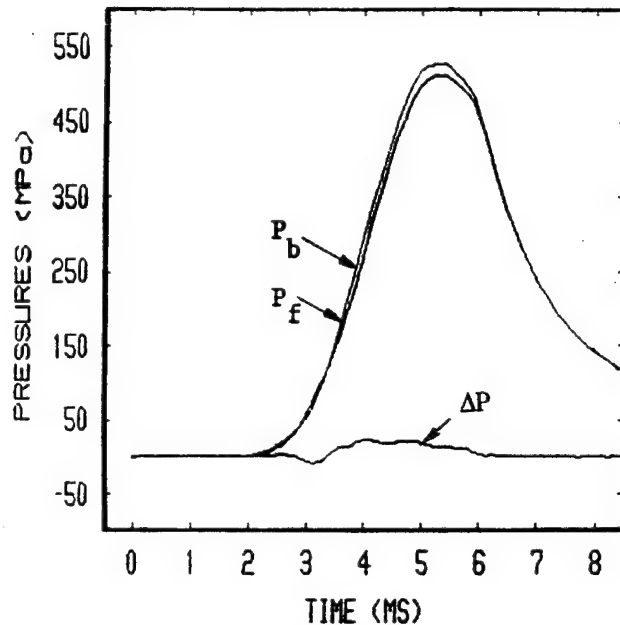


Figure 11. Pressure data for Igniter F.

13 MPa. An increase of igniter output from zero to some value at the forward end of the charge could further improve the ballistic performance.

Igniter G. Using Igniter G, which reverses the output distribution of Igniter F, the pressure behavior shown in Figure 12 becomes undesirable. The resultant intergranular stress increases from 13 MPa to 22 MPa. In addition, the $-\Delta P$ doubles, although the muzzle velocity is raised significantly.

Igniter H. Figure 13 presents a graphic representation of the flamespreading in the gun chamber generated by the SiliconGraphics machine. It shows the two flame fronts approaching the two chamber ends. In Figure 14, the two sets of data correspond to two different prescribed output rates for Igniter H, one with a total igniter output of 30 g, the same as all other igniters discussed previously, and the other with 75.5 g. In either case, the pressure curves are very smooth and the value of ΔP is very small on its positive side and almost does not exist on its negative side. Furthermore, the intergranular stress is at the lowest level in all igniters considered, and there is a significant gain in muzzle velocity (see Table 2).

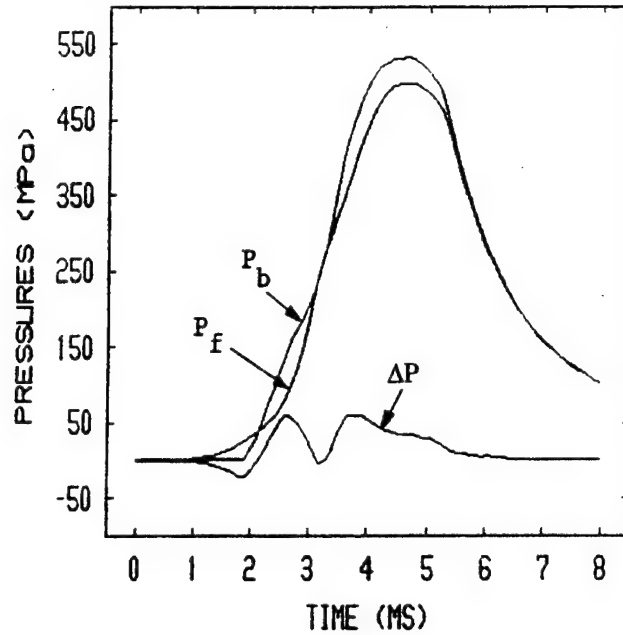


Figure 12. Pressure data for Igniter G.



Projectile Position



Flamespreading Toward the Two Ends of the Combustion Chamber

Figure 13. Flamespread in gun chamber for Igniter H (at 2 ms)

The ignition delay for Igniter H with 30 g of material appears to be longer than most other igniters. However, it can effectively be reduced by increasing the igniter material while maintaining the same output time (see Figure 14) or by increasing the output rate simply through a reduction of output time as seen in Figure 15.

Igniter H seems to show great promise of ballistic performance for igniting a granular propelling charge.

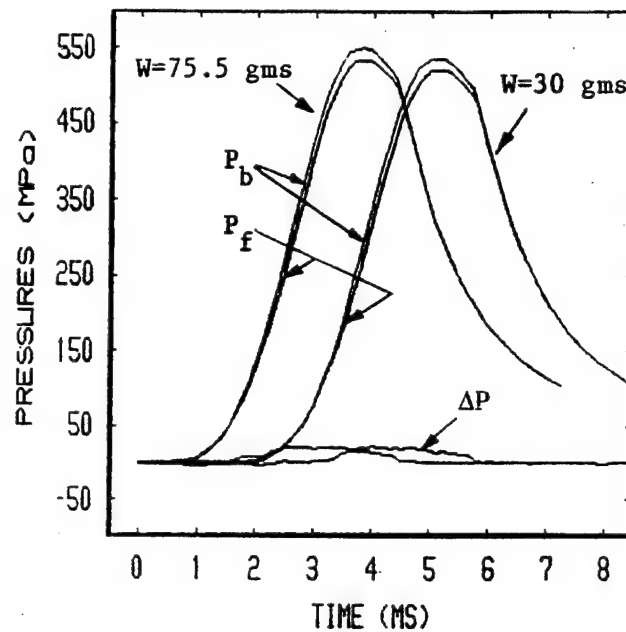


Figure 14 Pressure data for Igniter H (total mass of igniter output = 30 g and 75.5 g).

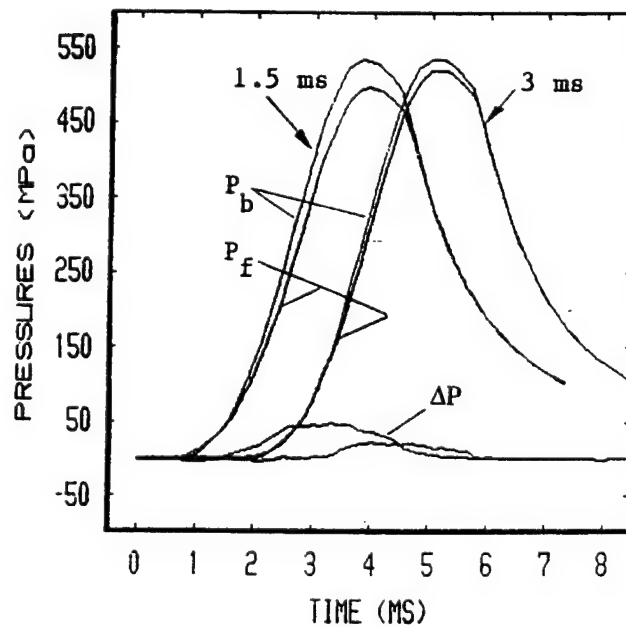


Figure 15. Pressure data for Igniter H (total mass of igniter output = 30 g; total output time = 1.5 ms and 3 ms).

4.3 Effects of Igniter Output Rate.

To examine the effects of igniter output rate, representative calculations are performed for some of the igniters. The output rate is altered in one of two ways: (1) increasing the mass of total igniter material while maintaining the same output time or (2) decreasing the output time while maintaining the same total mass of igniter material. In the first way, the igniter material is increased from 30 g to 75.5 g (see Figure 16b). The mass of 75.5 g is the maximum loading for a fictitious metal primer extending to the forward end of the gun chamber. In the second way, the output time is decreased from 3 ms to 1.5 ms (see Figure 16c), which can be achieved by using fast-burning materials.

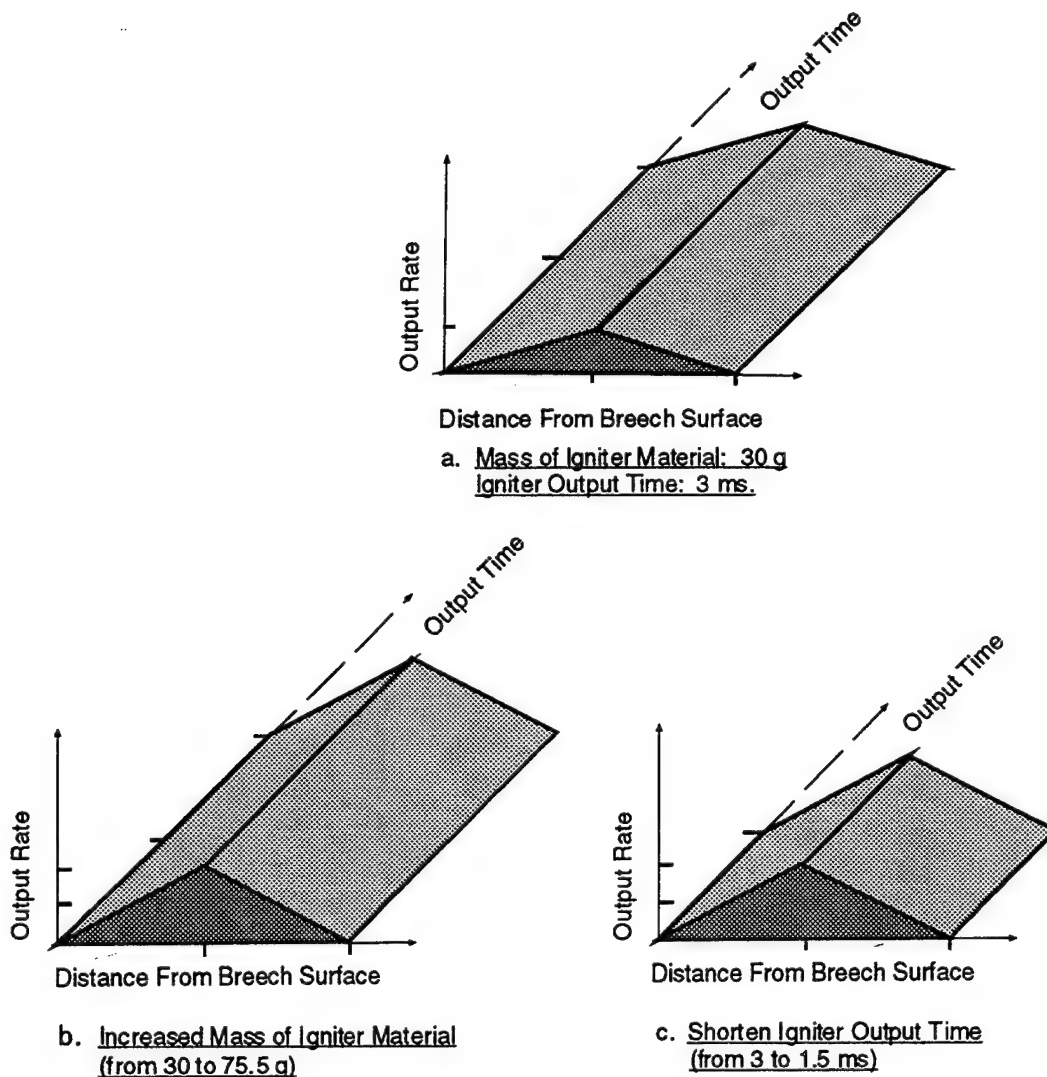


Figure 16. Increased igniter output rate of Igniter H.

Increased Mass of Igniter Material. For the igniters studied (Igniters B, F, G, and H), the results listed in Table 2 show that an increase in igniter mass consistently raises the chamber pressure and the muzzle velocity. The increase also markedly reduces the ignition delay, t_{ig} , and the time at which the maximum breech pressure occurs, t_{pmax} . It does not show any significant detrimental effect on $-\Delta P$ and intergranular stress for these four igniter configurations.

Reduced Igniter Output Time. In all cases studied, the t_{ig} and t_{pmax} are reduced when the output time is shortened. The chamber pressures and muzzle velocity decrease consistently, though the value may be small for some igniters. The magnitude of $-\Delta P$ decreases for Igniter C and D, which generates localized ignition at chamber ends. For Igniters B and H, which provide a uniform or symmetrical distribution of output, the reduction of output time produces little effect on the $-\Delta P$ and the muzzle velocity.

4.4 Correlations of Muzzle Velocity Increase (ΔV_m), Intergranular Stress (S_i), and Maximum Breech Pressure (P_b) With Negative Pressure Difference ($-\Delta P$).

Using the data in Table 2, Figure 17 is plotted for ΔV_m , S_i , and P_b vs. $-\Delta P$. The results in the figure suggest that the values of ΔV_m scatter widely in the range of $-\Delta P$ from 0 to 30 MPa, and ΔV_m decreases as $-\Delta P$ exceeds 30 MPa. As to the intergranular stress S_i , it increases with $-\Delta P$.

With the limited amount of data, the maximum breech pressure, P_b , decreases as $-\Delta P$ increases, and it appears to level off as $-\Delta P$ approaches 60 MPa. In the case that $-\Delta P$ is allowed to increase continuously (in the case of grain fracture), the maximum breech pressure might increase quickly as observed by Horst (1986) in analyzing the firing data from other large-caliber ammunition.

5. CONCLUSIONS

Both igniter output distribution and output rate show strong influences on the ballistic performance of the 105-mm tank granular propellant charge.

Igniter Output Distribution. As observed in the past, those igniters that provide localized output at either end of the granular tank charge result in undesirable high-amplitude pressure waves and high-level intergranular stress. However, an igniter that provides localized ignition at the midsection of the charge will be suitable for charges with large permeability to gas flow. A perfectly uniform distribution of igniter output along the whole length of a granular charge with a

significant projectile intrusion may not necessarily be an ideal arrangement. Igniter H, which provides an output maximum at the midsection of the charge and linearly decreasing to zero at the chamber ends, results in very desirable pressure behavior and muzzle velocity.

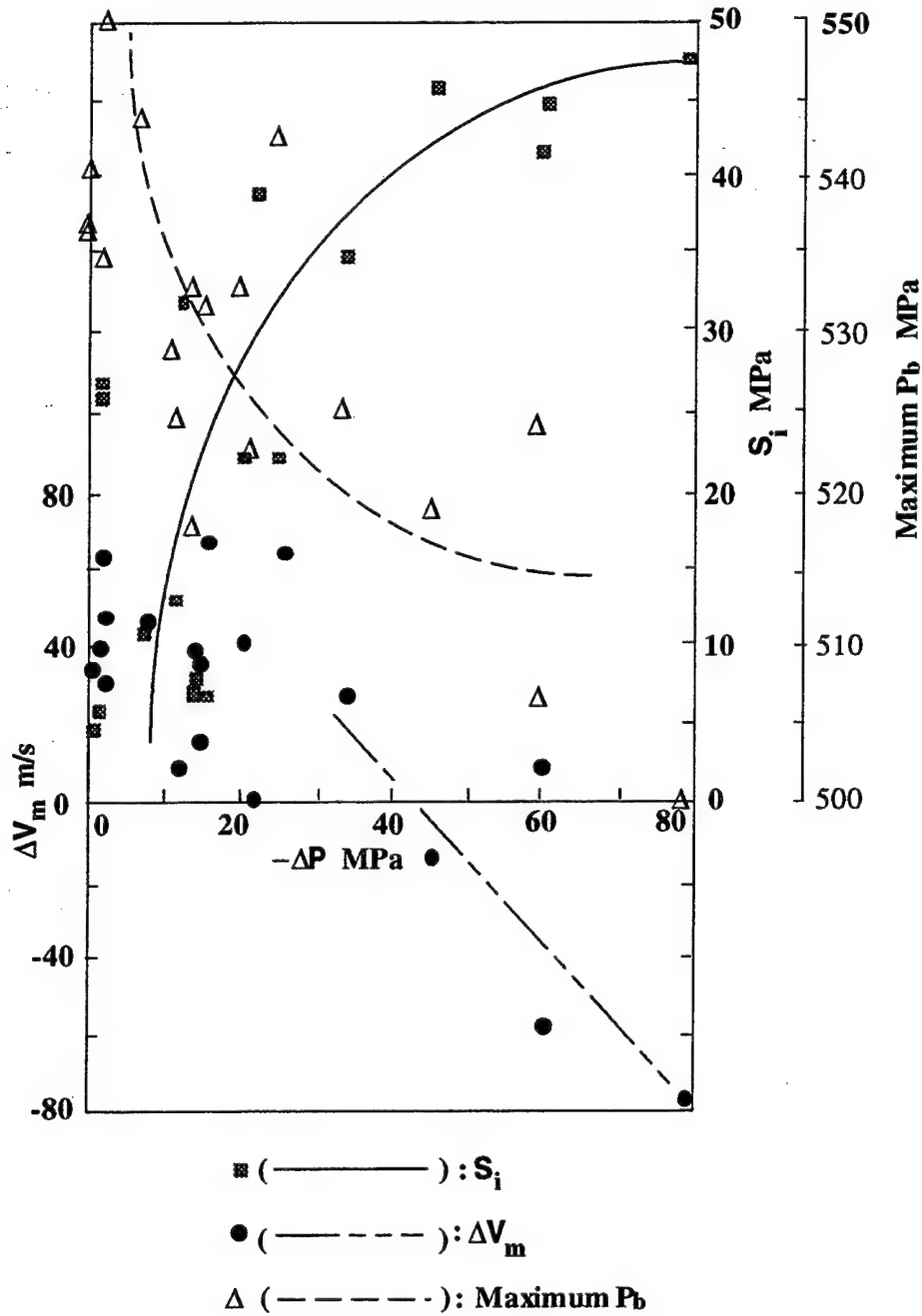


Figure 17. Correlations of muzzle velocity increase (ΔV_m), intergranular stress (S_i), and maximum breech pressure (P_b) with negative pressure difference ($-\Delta P$).

Igniter Output Rate. Variation of igniter output rate may generate various ballistic effects, depending on whether the rate change is accomplished by altering the total mass of igniter material or altering the total output time. In general, an increase in mass will markedly raise the chamber pressure and the muzzle velocity. However, a reduction in the output time while maintaining the same mass may even decrease, though slightly, the chamber pressure and the muzzle velocity. In all cases, an increase in igniter output rate will significantly reduce the ignition delay of the propellant.

The calculated results suggest that the muzzle velocity, V_m , tends to decrease when the negative pressure difference, $-\Delta P$, exceeds approximately 30 MPa. The results also suggest that the intergranular stress, S_i , increases with $-\Delta P$. The maximum breech pressure, P_b , appears to decrease with increasing $-\Delta P$ and to level off as $-\Delta P$ approaches 60 MPa.

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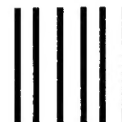
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